



MAINTENANCE CHART TABLEAU D'ENTRETIEN WARTUNGSÜBERSICHT



KUBOTA WHEEL LOADER PELLETEUSE KUBOTA RADLADER KUBOTA

Model
Modèle
Modell

R310 (B), R410 (B), R510 (B)

Periodic check
Vérifications périodiques
Regelmäßige Überprüfung

Initial
Initiale
Anfänglich

Hr. Hr. St.
35

500

Every
Tous les
Alle

Hr. Hr. St.
50

100

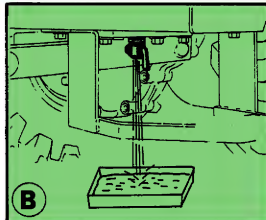
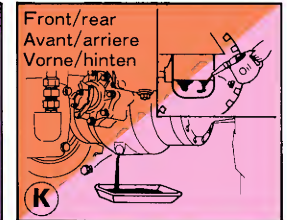
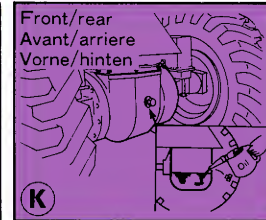
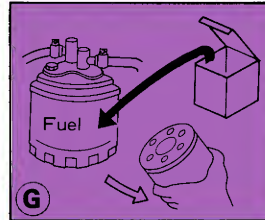
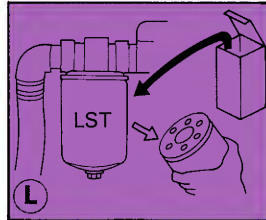
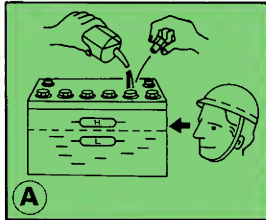
200

500

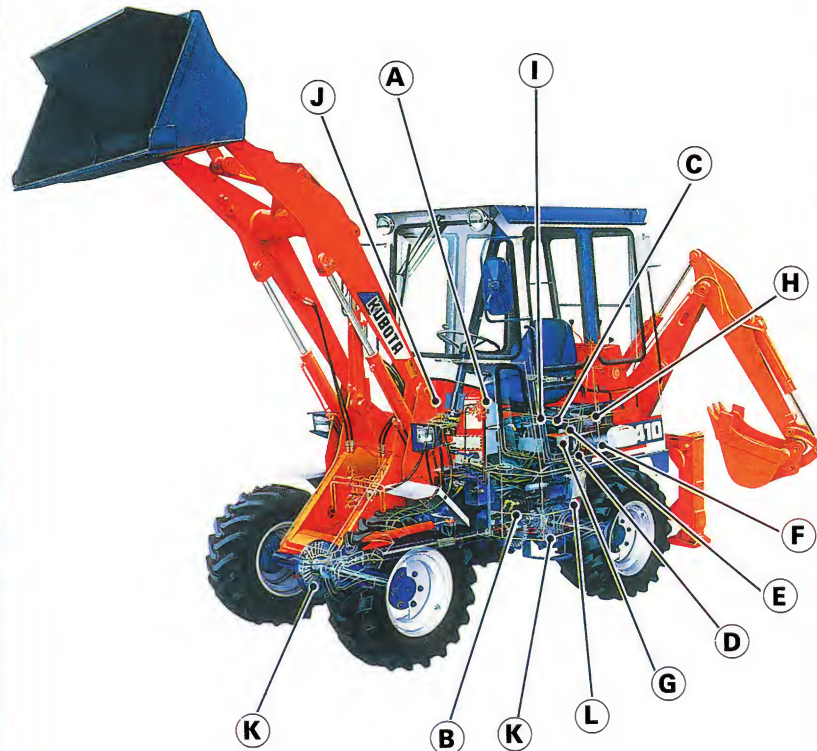
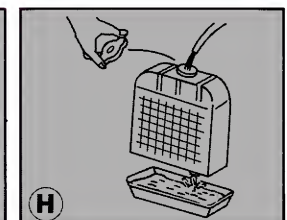
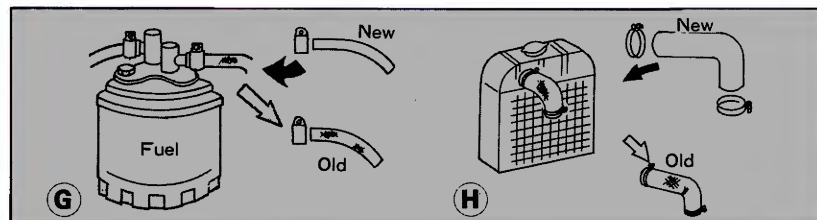
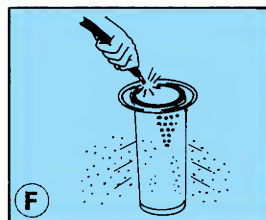
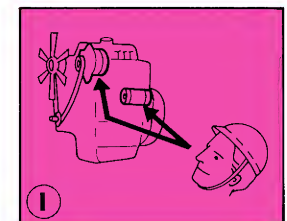
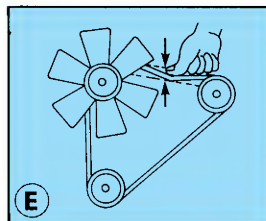
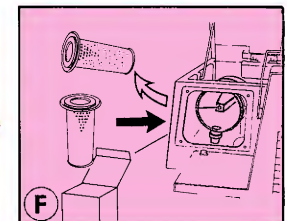
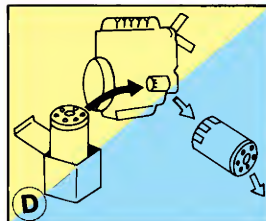
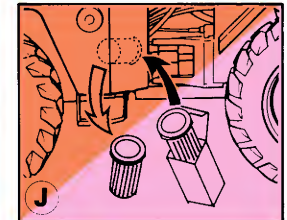
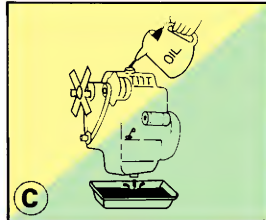
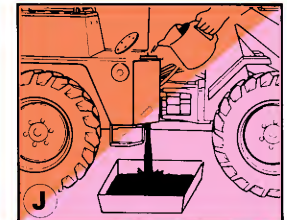
1000

2000

2 years
Deux ans
Zwei Jahre



Reference illustration
Schéma de référence
Abbildung
R410 (B)



KUBOTA CONSTRUCTION MACHINES VEHICULES DE CONSTRUCTION KUBOTA KUBOTA BAUMASCHINEN

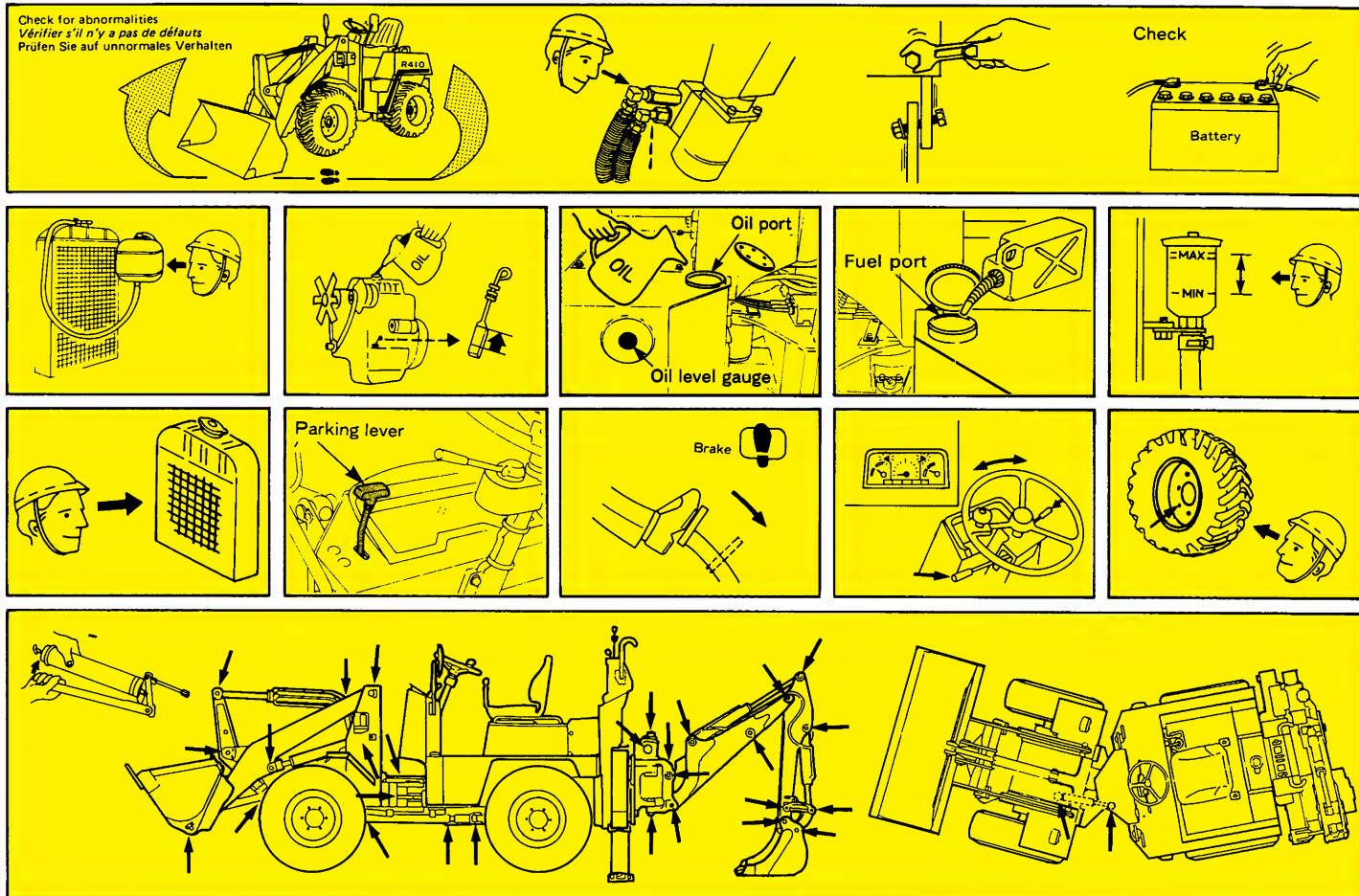
KUBOTA WHEEL LOADER PELLETEUSE KUBOTA RADLADER KUBOTA



Routine check
Vérifications périodiques
Routineüberprüfung

Daily
Quotidiennement
Täglich
10

Model
Modèle
Modell
R310 (B), R410 (B), R510 (B)



Water and oil quantity table / Tableau des quantités d'eau et d'huile / Übersichtstabelle: Öl- und Wassermengen

| Part Pièce Teil | Kind of fuel, oil and water Sorte de carburant, huiles, eau Sorte von Kraftstoff, Öl und Wasser | Capacity Capacité Kapazität ℓ (gal (US)) | | | Viscosity No. classified by temperature Numéros de viscosité classifiés par températures Zähigkeit Nr. Klassifizierten durch Temperatur | | | | | |
|--|---|---|---------------------------|--------------------------|---|-------------|-----------|------------|------------|-------------------------|
| | | R310 | R410 | R510 | -4° -20° | 14° -10° | 32° 0° | 50° 10° | 68° 20° | 86° 30° (°F) (°C) |
| Fuel tank Réservoir à carburant Kraftstofftank | Diesel fuel Huile diesel Leichtöl | 20 (5,28) | 29,5 (7,79) | 60 (15,86) | ASTM D975 No. 2 | | | | | |
| | | | | | ASTM D975 No. 1 | | | | | |
| Engine oil pan Cuvette-carter à huile du moteur Motorölpanne | Engine oil Huile moteur Motoröl | 4,3 (1,14) | 5,5 (1,45) | 6 (1,59) | SAE 15W 40 | | | | | |
| | | | | | SEA 10W 30 | | | | | |
| Front axle differential case Carter d'engrenages différentiels de l'essieu avant Vordere Achse Differentialgehäuse | Gear oil Huile engrenage Getriebeöl | 2,3 (0,61) | 7,3 (1,93) | 10,5 (2,77) | M80B | | | | | |
| Rear axle differential case Carter d'engrenages différentiels de l'essieu arrière Hintere Achse Differentialgehäuse | Gear oil Huile engrenage Getriebeöl | 4,3 (1,14) | 8,2 (2,17) | 10,5 (2,77) | M80B | | | | | |
| Hydraulic oil tank Réservoir d'huile pour fonctionnement Hydrauliköltank | Engine oil Huile moteur Motoröl | 20,0 (5,28) | 33,2 (8,77) | 49 (12,95) | SAE 15W 40 | | | | | |
| | | | | | SEA 10W 30 | | | | | |
| Brake fluid cup Circuit de fluide du frein Bremsflüssigkeit Tasse | Hydraulic oil Huile hydraulique Hydrauliköl | 0,3 (0,08) | 0,4 (0,11) | 0,3 (0,08) | ISO VG 32 | | | | | |
| Grease nipple Bout de graissage Schmiernippel | Grease Graisse Abschmierfett | — | — | — | No. 0 | | | | | |
| | | | | | No. 1 | | | | | |
| | | | | | No. 2 | | | | | |
| Radiator Reserve tank Radiateur Réservoir Kühler Reservetank | water eau Wasser | 4,1 1,0 (1,08) (0,26) | 6,75 1,0 (1,78) (0,26) | 7,2 1,0 (1,90) (0,26) | soft water, eau douce, weich Wasser | | | | | |
| | | | | | anti-freeze, anti-gel, Frostschutzmittel | | | | | |